

PK-RX #RU

Form. : DAAO 066

MINISTRY OF TRANSPORTATION  
DIRECTORATE GENERAL OF CIVIL AVIATION  
DIRECTORATE OF AIRWORTHINESS AND AIRCRAFT OPERATION

# VARIABLE - PITCH

PROPELLER :

LOG BOOK

2

SERIAL NUMBER :

BOOK NUMBER

856-11E

2009070872

Dikeluarkan Oleh :

Issued By

Sub Direktorat Perawatan

Direktorat Kelaikan Udara dan Pengoperasian Pesawat Udara

Gedung Karya Lantai 22

Jln. Medan Merdeka Barat No. 8

Jakarta 10110 - Indonesia

REV. : VI 2012

## PROPELLER LOG BOOK

1. Manufacturer : HAMILTON STANDARD
2. Type : MODEL 14-SF-11
3. Serial Number : 856-11E
4. Number Of Blades : 4
5. Date Of Construction : .....
6. Diameter : .....
7. Propeller Pitch Range : .....
8. Owner's Name : PT. TRIGANA AIR SERVICE
9. Address : KOMP. PURI SENTRA NIAGA BLOK D68-70

**PROPELLER DIPASANG PADA**  
Propeller Fitted to

ENGINE TYPE : .....  
 ENGINE S/N : .....  
 FITTED AT ENGINE HRS : .....

AIRCRAFT TYPE : .....  
 AIRCRAFT REG. MARK : .....  
 POSITION : .....

**JAM DARI HALAMAN DEPAN**  
Hours brought forward

Waktu sejak baru - jam  
 Time Since New - Hours : .....  
 Waktu sejak pembongkaran terakhir - jam  
 Time Since Last Complete Overhaul - Hours : .....

Menit : .....  
 Mins : .....  
 Menit : .....  
 Mins : .....

Date	Hours	TSN	TSO
15-Apr-20	2:57	1077:06	UNK
16-Apr-20	2:45	1079:51	UNK
17-Apr-20	2:46	1082:37	UNK
18-Apr-20	4:05	1086:42	UNK
19-Apr-20	1:18	1088:00	UNK
20-Apr-20	1:17	1089:17	UNK
21-Apr-20	1:16	1090:33	UNK
22-Apr-20	1:15	1091:48	UNK
23-Apr-20	1:19	1093:07	UNK
24-Apr-20	1:23	1094:30	UNK
25-Apr-20	1:20	1095:50	UNK
26-Apr-20	1:22	1097:12	UNK
27-Apr-20	1:21	1098:33	UNK
28-Apr-20	1:21	1099:54	UNK
29-Apr-20	1:19	1101:13	UNK
30-Apr-20	1:20	1102:33	UNK
01-May-20	1:17	1103:50	UNK
03-May-20	1:17	1105:07	UNK
04-May-20	2:14	1107:21	UNK
05-May-20	1:19	1108:40	UNK
06-May-20	1:20	1110:00	UNK
07-May-20	2:36	1112:36	UNK
08-May-20	1:22	1113:58	UNK
09-May-20	1:17	1115:15	UNK
10-May-20	1:18	1116:33	UNK
11-May-20	1:15	1117:48	UNK
12-May-20	1:19	1119:07	UNK
13-May-20	1:17	1120:24	UNK
14-May-20	1:18	1121:42	UNK
15-May-20	1:17	1122:59	UNK
16-May-20	4:05	1127:04	UNK
17-May-20	1:14	1128:18	UNK
18-May-20	1:16	1129:34	UNK
19-May-20	1:17	1130:51	UNK
Ju 20-May-20	1:22	1132:13	UNK
21-May-20	1:19	1133:32	UNK

\*) Catatlah seluruh perincian inspeksi, perbaikan kecil  
 Enter full details of Inspections, Minor Repairs  
 dan surat tanda pengesahan perawatan dikolom bawah ini  
 and Maintenance Release Certificates issued hereunder

\*) Tiap penanda tangan pada halaman ini akan dianggap sebagai pernyataan bahwa pada propeller telah dikerjakan hal yang sesuai dengan catatan yang bersangkutan  
 A signature under or in line with the entry in this page will be taken as a certification that the entry is correct.

ENGINE TYPE : ..... AIRCRAFT TYPE : .....  
 PROPELLER DIPASANG PADA Propeller Fitted to ENGINE S/N : ..... AIRCRAFT REG. MARK : .....  
 FITTED AT ENGINE HRS : ..... POSITION : .....

Waktu sejak baru - jam Menit  
 Time Since New - Hours : ..... Mins : .....  
 Waktu sejak pembongkaran terakhir - jam Menit  
 Time Since Last Complete Overhaul - Hours : ..... Mins : .....

Date	Hours	TSN	TSO
22-May-20	2:56	1136:28	UNK
23-May-20	2:35	1139:03	UNK
25-May-20	1:17	1140:20	UNK
26-May-20	1:16	1141:36	UNK
27-May-20	1:20	1142:56	UNK
28-May-20	1:20	1144:16	UNK
29-May-20	1:24	1145:40	UNK
30-May-20	3:53	1149:33	UNK
31-May-20	2:36	1152:09	UNK
01-Jun-20	2:33	1154:42	UNK
02-Jun-20	2:38	1157:20	UNK
03-Jun-20	2:41	1160:01	UNK
10-Jun-20	2:13	1162:14	UNK
11-Jun-20	1:44	1163:58	UNK
12-Jun-20	2:17	1166:15	UNK
04-Jul-20	4:17	1170:32	UNK
07-Jul-20	4:16	1174:48	UNK
08-Jul-20	7:53	1182:41	UNK
09-Jul-20	7:45	1190:26	UNK
10-Jul-20	8:49	1199:15	UNK
11-Jul-20	7:58	1207:13	UNK
12-Jul-20	7:48	1215:01	UNK
13-Jul-20	7:45	1222:46	UNK
14-Jul-20	4:16	1227:02	UNK
15-Jul-20	6:46	1233:48	UNK
16-Jul-20	9:36	1243:24	UNK
17-Jul-20	4:30	1247:54	UNK
19-Jul-20	2:10	1250:04	UNK
Jumlah jam dipindahkan ke halaman berikutnya Hourse Carried Forward			
<b>TOTAL</b>			

\*) Catatlah seluruh perincian inspeksi, perbaikan kecil  
 Enter full details of Inspections, Minor Repairs  
 dan surat tanda pengesahan perawatan dikolom bawah ini  
 and Maintenance Release Certificates issued hereunder

**Trigana Air** PROPELLER STATUS REPORT

INSTALLED TO A/C	TYPE	MSN	REGISTERED	TAT	
	ATR72-202	342	PK-YRX	46943:05	HRS
DESCRIPTION	P/N	S/N	TSN	TSO	
HUB	802308-1	200907872	1250:04	HRS	UNK HRS
ACTUATOR	790180-3	960418	UNK	HRS	6059:29 HRS
OIL TRANFER TUBE	814829-1	A36134	UNK	HRS	7620:05 HRS
PROP BLADE # 1	SFA13NIROA	874196-23	UNK	HRS	7401:36 HRS
PROP BLADE # 2	SFA13NIROA	879407-11	UNK	HRS	6465:31 HRS
PROP BLADE # 3	SFA13NIROA	862448-11	UNK	HRS	6465:31 HRS
PROP BLADE # 4	SFA13NIROA	860973-11	UNK	HRS	6185:13 HRS

Jakarta, 15 May 2021

*[Signature]*  
 Ipu Purwodiantio  
 Chief Quality Control

\*) Tiap penanda tangan pada halaman ini akan dianggap sebagai pernyataan bahwa pada propeller telah dikerjakan hal yang sesuai dengan catatan yang bersangkutan  
 A signature under or in line with the entry in this page will be taken as a certification that the entry is correct.

GRN / Job No.

**COPY DISTRIBUTION**

Refer Note 1 over



**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

HUB

PART NO: 802308-1

SERIAL No: 200907872

T.S.N.: 1250 :04

TSO.: -

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

AS Removed or PIC-YDX

If component removed Serviceable enter:

Regn No.	A/C Hrs:	Cycles:
----------	----------	---------

Name:  
(please print)

AP P

26-06-2021

Date:

*[Handwritten Signature]*

Signature:



Lic. No:

**INSTALLATION**

A/C Regn: Job / Wo No:

A/C Hrs: A/C Cycles: Base:

Signature: Lic. No: Date:

G R N / Job No.

**COPY DISTRIBUTION**

Refer Note 1 over



**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

ACTUATOR

PART NO: 790 180 -3

SERIAL No: 960418

T.S.N.: UNK

TSO.: 6059:29

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As Removed ex PL-YP-X.

If component removed Serviceable enter:

Regn No.	A/C Hrs:	Cycles:
----------	----------	---------

Name:  
(please print)

LR P

26-06-2021

Date:

*[Handwritten Signature]*

Signature:



Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

**COPY DISTRIBUTION**

Refer Note 1 over

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

OIL TRANSFER TUBE

PART NO:

814829-1

SERIAL No:

A36134

T.S.N.:

UNK

TSO.:

7620:05

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As removed ex Re-yrk.

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

W.P.

26-06-2021

Date:

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

**COPY DISTRIBUTION**

Refer Note 1 over



**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE # 1

PART NO:

SFA13N1P0A

SERIAL No:

874196-23

T.S.N.:

UNK

TSO.:

7401:36

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As removed ex Pu - YPX.

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

IPU P

26-06-2021

Date:

Signature:

*[Handwritten Signature]*

Lic. No:



**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:



G R N / Job No.

**COPY DISTRIBUTION**

Refer Note 1 over



**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE # 2

PART NO:

SFA13 N1 P0A

SERIAL No:

879407-11

T.S.N.:

UNK

TSO.:

6465:31

CYCLES:

TBO

REMAINING

Airworthiness Mods/Remarks:

As Removed ex Rn - YRf.

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

W P

Date:

26-06-2021

Signature:

*[Handwritten Signature]*

Lic. No:



**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

**COPY DISTRIBUTION**

Refer Note 1 over



**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE #3

PART NO:

SFA13N1ROA

SERIAL No:

B62448-11

T.S.N.:

UNK

TSO.:

6465:31

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As Removed PK PL-4Rx

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

J.P.

26-06-2024

Date:

Signature:

Lic. No:



**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

**COPY DISTRIBUTION**

Refer Note 1 over

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE #4

PART NO:

SPA13N1ROA

SERIAL No:

860973-11

T.S.N.:

UNK

TSO.:

6185:13

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

Date:

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date: